# **309 Customs Manifest**

# Functional Group ID=S0

### **Introduction:**

This X12 Transaction Set contains the format and establishes the data contents of the Customs Manifest Transaction Set (309) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by carriers, terminal operators, port authorities, or service centers to provide Customs with manifest data on cargo arriving in or departing from oceangoing vessels, railroad trains, or other types of conveyances. The transaction set can be also used by carriers to provide terminal operators, port authorities, or service centers with manifest data on cargo arriving at their facilities via the conveyances mentioned above.

This Implementation Guideline uses the ASC X12 6050 Standards Version/Release as its base. The transaction structure has been altered to accommodate U.S. Customs and Border Protection implementation requirements.

### **Notes:**

### SPECIAL MESSAGING CONSTRAINTS:

- Limit one Interchange (ISA-IEA) per message transmission is required
- Limit one message Group (GS-GE) per message transmission is required
- Limit one transaction sets (ST-SE) of the same Transaction Set (TS) Identifier Code (i.e., 309). Only one is allowed per message transmission.
- Element delimiters used in this transaction must be '\*' (asterisk). No blanks between delimiters if element is null.
- Segment delimiters used in this transaction must be one byte with a value of hex '15'.
- A segment delimiter must be the last byte of data in the message transmission data stream.
- Only transmit uppercase AMERICAN ENGLISH alphabetic data.
- Transmit ONLY displayable characters found on a standard American English keyboard. Low-values, carriage return characters, or other non-standard characters must NOT be transmitted.
- 'Not Used' in the left column indicates that a composite or data element will not be used by BP.
- 'Dep' in the left column indicates that CBP usage of a particular segment or element is dependent (Conditional) within the CBP application.
- Per the ASC X12 Standard, an 'M' indicates a Mandatory use, 'O' indicates Optional use, and an 'X' indicates a Conditional use. CBP requirements may override ASC X12 Standard Mandatory or Conditional usages.
- Maximum allowable message transmission size is 12 megabytes (12,582,912 bytes) of data. (Last Update: January 2015) ACE v 1.0.1 Ocean Export

Must Use	Pos. <u>No.</u> 0050	Seg. <u>ID</u> ISA	Name Interchange Control Header	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			· ·	_	1		
Must Use	0075	GS	Functional Group Header	O	1		
M	0100	ST	Transaction Set Header	M	1		
M	0200	M10	Manifest Identifying Information	M	1		
Not Used	0210	N9	Extended Reference Information	O	5		
Not Used	0250	VEH	Vehicle Information	O	10		
Not Used	0255	M7	Seal Numbers	О	1		
Not Used	0260	CII	Conveyance Insurance Information	O	3		
			LOOP ID - NM1			999	
Not Used	0270	NM1	Individual or Organizational Name	О	1		
Not Used	0290	DMG	Demographic Information	О	1		
Not Used	0300	DMA	Additional Demographic Information	О	1		
Not Used	0310	REF	Reference Information	О	10		
Not Used	0320	N3	Party Location	О	2		
Not Used	0330	N4	Geographic Location	0	1		

			LOOP ID - P4			20	
M	0400	P4	Port Information	M	1		
			LOOP ID - LX			9999	
M	0600	LX	Transaction Set Line Number	M	1		
Dep	0700	M13	Manifest Amendment Details	O	1		
Dep	0800	M11	Manifest Bill of Lading Details	O	1		
	0850	N9	Extended Reference Information	0	999		
			LOOP ID - N1			25	
M	1000	N1	Party Identification	M	1		
Dep	1100	N3	Party Location	O	2		
	1200	N4	Geographic Location	O	1		
Not Used	1230	DTM	Date/Time Reference	O	1		
	1250	PER	Administrative Communications Contact	O	1		
Not Used	1260	X1	Export License	O	1		
Not Used	1270	DMG	Demographic Information	O	1		
			LOOP ID - M12			1	
Not Used	1300	M12	In-bond Identifying Information	O	1		
Not Used	1350	R4	Port or Terminal	0	10		
			LOOP ID - VID			999	
Dep	1500	VID	Conveyance Identification	О	1		
	1570	M7	Seal Numbers	O	5		
			LOOP ID - N1			999	
Not Used	1585	N1	LOOP ID - N1 Party Identification	0	1	999	
Not Used	1585 1590	N1 N3		0		999	
			Party Identification		1	999	
Not Used	1590	N3	Party Identification Party Location	О	1 1	999	
Not Used	1590	N3	Party Identification Party Location Geographic Location	О	1 1		
Not Used Not Used	1590 1595	N3 N4	Party Identification Party Location Geographic Location LOOP ID - N10	0 0	1 1 1		
Not Used Not Used	1590 1595 1600	N3 N4 N10	Party Identification Party Location Geographic Location LOOP ID - N10 Quantity and Description	0 0	1 1 1		
Not Used Not Used Dep	1590 1595 1600 1620	N3 N4 N10 VC	Party Identification Party Location Geographic Location LOOP ID - N10 Quantity and Description Motor Vehicle Control Marks and Numbers Information LOOP ID - H1	0 0 0	1 1 1 1 999		
Not Used Not Used Dep	1590 1595 1600 1620	N3 N4 N10 VC	Party Identification Party Location Geographic Location LOOP ID - N10 Quantity and Description Motor Vehicle Control Marks and Numbers Information	0 0 0	1 1 1 1 999	999	
Not Used Not Used Dep	1590 1595 1600 1620 1630	N3 N4 N10 VC MAN	Party Identification Party Location Geographic Location LOOP ID - N10 Quantity and Description Motor Vehicle Control Marks and Numbers Information LOOP ID - H1	0 0 0 0 0	1 1 1 1 999 999	999	
Not Used Not Used Dep	1590 1595 1600 1620 1630	N3 N4 N10 VC MAN	Party Identification Party Location Geographic Location LOOP ID - N10 Quantity and Description Motor Vehicle Control Marks and Numbers Information LOOP ID - H1 Hazardous Material	0 0 0 0 0	1 1 1 1 999 999	999	
Not Used Not Used Dep Not Used	1590 1595 1600 1620 1630 1650 1660	N3 N4 N10 VC MAN H1 H2	Party Identification Party Location Geographic Location LOOP ID - N10 Quantity and Description Motor Vehicle Control Marks and Numbers Information LOOP ID - H1 Hazardous Material Additional Hazardous Material Description	0 0 0 0 0	1 1 1 1 999 999	999	
Not Used Not Used Dep Not Used	1590 1595 1600 1620 1630 1650 1660 1665	N3 N4 N10 VC MAN H1 H2 PER	Party Identification Party Location Geographic Location LOOP ID - N10 Quantity and Description Motor Vehicle Control Marks and Numbers Information LOOP ID - H1 Hazardous Material Additional Hazardous Material Description Administrative Communications Contact	0 0 0 0 0	1 1 1 999 999 1	999	

Segment: ISA Interchange Control Header

Position: 0050

Loop:

Level:
Usage: Optional
Max Use: 1

Purpose: To start and identify an interchange of zero or more functional groups and

interchange-related control segments

Syntax Notes: Semantic Notes:

			Data Elei	ment Summary		
	Ref. Des.	Data Element	Name			ributes
M	ISA01	I01	Code identifying t	formation Qualifier the type of information in the Authorization	M Informati	1 ID 2/2
			Always '00'			
			00	No Authorization Information Present (Information in I02)		
M	ISA02	102	interchange sende	for additional identification or authorization r or the data in the interchange; the type of i on Information Qualifier (I01)		1 AN 10/10 on is set
M	ISA03	103	Security Informa		M mation	1 ID 2/2
			00	No Security Information Present (No Manne Information in I04)	eaningful	
M	ISA04	104	sender or the data	lentifying the security information about the interchange; the type of information ion Qualifier (I03)		
M	ISA05	105	Interchange ID (Code indicating the		<b>M</b> designate	1 ID 2/2 the
			ZZ	Mutually Defined		
M	ISA06	106	receiver ID to rour sender ID element Sender Identifier. Standard Carrier A	e published by the sender for other parties to te data to them; the sender always codes this	s value in e must cor	the ntain the
M	ISA07	105	Interchange ID (Code indicating the		<b>M</b> designate	1 ID 2/2 the
M	ISA08	107	Interchange Rece	-	M	1 AN 15/15
1V1	15/400	107	Identification code used by the sender	e published by the receiver of the data; Whe r as their sending ID, thus other parties send ving ID to route data to them  Testing  Production	n sending	g, it is

M	ISA09	108	Interchange Dat Date of the interc		M	1	DT 6/6
			Date as YYMMD	DD where:			
			YY	Year			
			MM	Month			
			DD	Day			
M ISA10 I		109	<b>Interchange Tim</b> Time of the interc		M	1	TM 4/4
				lard/Daylight Time.			
			Time as HHMM v				
			HH	Hours			
	-0.1.1		MM	Minutes			
M	ISA11	165	element; this field of a simple data e	cable; the repetition separator is a del I provides the delimiter used to separ element or a composite data structure data element separator, component e	rate repeated oc ; this value mus	a dat curre st be	ences
			U	U.S. EDI Community of ASC X	12, TDCC, and	UC	S
M ISA12 I		I11		ntrol Version Number Code the version number of the interchange	M	1	ID 5/5
			Always '00605'				
			00605	Standards Approved for Publicat Procedures Review Board through	•		
M	ISA13	I12	Interchange Cor A control number	atrol Number assigned by the interchange sender	M	1	N0 9/9
M	ISA14	I13	Code indicating s	at Requested Code ender's request for an interchange ac	<b>M</b> knowledgment		ID 1/1
			Always '0'				
			0	No Interchange Acknowledgmer	nt Requested		
M	ISA15	I14		ge Indicator Code whether data enclosed by this interchap rmation	M ange envelope i		ID 1/1
			P	Production Data			
			T	Test Data			
M	ISA16	I15	a data element; the data elements with	cable; the component element separate is field provides the delimiter used to thin a composite data structure; this venent separator and the segment termine.	o separate comp value must be di	er and	nt

Segment: GS Functional Group Header

**Position:** 0075

Loop: Level:

Usage: Optional Max Use: 1

**Purpose:** To indicate the beginning of a functional group and to provide control information

Syntax Notes:

**Semantic Notes:** 1 GS04 is the group date.

**2** GS05 is the group time.

3 The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

	Ref.	Data		incire Summary		A 44•1	4
M	<u>Des.</u> GS01	Element 479	<u>Name</u> Functional Identi	ifier Code	M	Attrib	<u>outes</u> ID 2/2
IVI	G501	7/)		group of application related transaction sets		1	11) 2/2
			Always 'SO'	s group or uppression results a unisaction set			
			SO	Ocean Shipment Information			
M	<b>GS02</b>	142	Application Send	_	M	1	AN 2/15
1,1	3502	1 ·-		party sending transmission; codes agreed to l			111 \ 2/10
			partners		•		
				Up to 4 alpha/numeric characters. Value			
				Alpha Code (SCAC) or the identity of the Se	rvice	Cente	er if
M	GS03	124	Application Rece	be identical to that of ISA06.	M	1	AN 2/15
171	<b>G</b> 503	124		party receiving transmission; codes agreed to			
			partners	,	•		
			CUSTOMSTS	Testing			
			CUSTOMS	Production			
$\mathbf{M}$	<b>GS04</b>	373	Date		M		<b>DT 8/8</b>
			•	CCYYMMDD where CC represents the first	st two	o digits	s of
			the calendar year Date as CCYYMN	MDD where			
			CC CC	Century			
			DD	Day of Month			
			MM	Month of Year			
			YY	Year			
M	GS05	337	Time	Tear	M	1	TM 4/8
171	9505	331		24-hour clock time as follows: HHMM, or			
				HMMSSDD, where $H = hours (00-23)$ , $M =$			,
				er seconds $(00-59)$ and $DD = decimal seconds$			
				ssed as follows: $D = tenths (0-9)$ and $DD =$	hun	dredth	S
			(00-99) Use Fastern Stand	ard/Daylight Time.			
			Time as HHMM v	• •			
			НН	Hours			
			MM	Minutes			
$\mathbf{M}$	<b>GS06</b>	28	Group Control N	lumber	M	1	N0 1/9
			•	originated and maintained by the sender			
M	<b>GS07</b>	455	Responsible Ager	•	M		ID 1/2
				he issuer of the standard; this code is used in	n con	junctio	on
			with Data Element Always 'X'	ι <del>1</del> ου			
			X	Accredited Standards Committee X12			
			11	Accredited Standards Committee A12			

### M GS08 480 Version / Release / Industry Identifier Code

Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed Always '006050'

006050

Standards Approved for Publication by ASC X12 Procedures Review Board through October 2012

1 AN 1/12

Segment: ST Transaction Set Header

**Position:** 0100

Loop: Level:

Usage: Mandatory

Max Use:

**Purpose:** To indicate the start of a transaction set and to assign a control number

Syntax Notes: Semantic Notes:

The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

M	Ref. <u>Des.</u> ST01	Data <u>Element</u> 143	Name Transaction Set Identifier Code Code identifying a Transaction Set	<u>А</u> М	ttributes 1 ID 3/3
			Always '309' 309 Customs Manifest		
M	ST02	329	Transaction Set Control Number  Identifying control number that must be unique within the functional group assigned by the originator for a transaction.		1 AN 4/9 n set
Not Used	ST03	1705	Implementation Convention Reference	O	1 AN 1/35

M10 Manifest Identifying Information **Segment:** 

0200 **Position:** 

> Loop: Level:

Usage: Mandatory

Max Use:

**Semantic Notes:** 

**Purpose:** To transmit manifest identifying information

**Syntax Notes:** If either M1004 or M1010 is present, then the other is required.

If either M1015 or M1016 is present, then the other is required.

M1004 is the International Maritime Organization (IMO) Vessel Code maintained in

Lloyd's Register of Shipping. M1007 is used for the six-digit Numeric Manifest Sequence Number.

M1011 indicates if the transmission involves an in-bond participant. A "Y" indicates it does; an "N" indicates it does not.

M1012 is a unique identification number for the manifest assigned by the originator of the manifest with a maximum length of 15.

M1017 is the type of initial manifest being amended by this transmission.

**Notes:** 

Data

Once the original manifest (M1009 code 'W') has been submitted and accepted, the M10 Segment becomes 'frozen'. In any subsequent amendments or actions (Sets 309 code 'Y', 353) the mandatory and required elements in the M10 segment in the original manifest Must be submitted. This means if a vessel name (M1005) were submitted in the original Manifest it is required in subsequent amendments or actions. If an IMO Lloyds Vessel (M1004/M1010) were submitted in the original manifest it is required in subsequent Amendments or actions. If both the vessel name (M1005) and the IMO Lloyds vessel Code were submitted in the original manifest they are required in subsequent Amendments or actions

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>A1</u>	trib	<u>utes</u>
$\mathbf{M}$	M1001	140	Standard Carrier Alpha Code	O	1	ID 2/4
			Code identifying the Standard Carrier Alpha Code			
			SCAC of the Carrier Initiating this manifest			
M	M1002	91	Transportation Method/Type Code	О	1	ID 1/2
			Code specifying the method or type of transportation for the si	hipment	t	
			Always 'O'			
			O Containerized Ocean			
M	M1003	26	Country Code	O	1	ID 2/3
			Code identifying the country			
			ISO 2 alpha Country Code. Refer to CAMIR Appendix G do	cument	atio	n for
			Valid codes			
	M1004	597	Vessel Code	$\mathbf{X}$	1	ID 1/8
			Code Identifying vessel			
			International Maritime Organization (IMO) code issued by			
			Lloyds. Either M1004 or M1005 is required. Required if			
			M1010 is used. Not used if M1009 is 'B'.			
			CBP will only accept 7 numeric characters in this element.			
	M1005	182	Vessel Name	O	1	AN 2/28
			Name of ship as documented in "Lloyd's Register of Ships"			
			Either M1005 or M1004 is required. If both are provided, da	ta is val	idat	ed
			and both must match entries in the vessel code table.			
			If M1009 is 'B', a vessel ID of 'VESSEL' is required.			
			- CBP will accept up to 23 alpha/numeric American/English k	eyboard	1	
3.6	3.f100.c		characters in this element	0		4 NT 2/20
M	M1006	55	Flight/Voyage Number	0		AN 2/30
			Identifying designator for the particular flight or voyage on wl travels	inch the	car	go
			If M1009 is 'B' is is a Julian Date (YYDDD)			
			- CBP accepts up to 5 alpha/numeric characters for this eleme	nt		
			cor accepts up to 5 airpla numeric characters for this cicine.	110.		

	M1007	127	Reference Identification Reference information as defined for a particular Trans specified by the Reference Identification Qualifier	O action Set or a		AN 1/80			
			Unique Carrier number which will be returned from CI not provided, CBP will return '000001' in the response		onse,	If			
			Important to note: when this data element is provided, a transmissions relative to this manifest (i.e. TS309, TS3 include this exact sequence number.  - CBP accepts up to 6 numeric characters, or exactly 6	58, or TS353)	mus				
Not Used	M1008	380	Quantity Numeric value of quantity	0		R 1/15			
	M1009	256	Manifest Type Code Code identifying the type of manifest transmitted	0	1	ID 1/1			
			Required by CBP. Values accepted by CBP:						
				Preliminary export manifest from carrier to CBP When this code is used, a 358 set to create the vessel/ Voyage is required					
			W Original Export Manifest from Ca	arrier to U.S. (	Custo	oms			
			Y Amendment to Export Manifest for Customs. Used to add or delete or when deleting a preliminary m	a bill after sen					
	M1010	897	Vessel Code Qualifier	X	1	ID 1/1			
			Code specifying vessel code source						
			Required if M1004 is used						
			L IMO code issued by Lloyds If M1009 is 'P' this is not used						
Not Used	M1011	1073	Yes/No Condition or Response Code	O		ID 1/1			
	M1012	127	Reference Identification	0		AN 1/80			
			Reference information as defined for a particular Trans	action Set or a	ıs				
			specified by the Reference Identification Qualifier Carrier assigned reference number that will be returned Message.	in the respon	se				
			- CBP accepts up to 30 alpha/numeric characters in this	s element.					
Not Used	M1013	353	Transaction Set Purpose Code	0		ID 2/2			
M	M1014	346	Application Type Code Code identifying an operation	0	1	ID 2/2			
			Values accepted by CBP:  22 Ocean Export Manifest						
Not Used	M1015	580	Amendment Type Code	X	1	ID 1/1			
Not Used	M1016	393							
Not Used	M1017	256	Manifest Type Code	O	1	ID 1/1			

P4 Port Information **Segment: Position:** 0400 P4 Loop: Mandatory Level: Usage: Mandatory Max Use: **Purpose:** To transmit identifying information for a port **Syntax Notes: Semantic Notes:** 1 P401 is used for customs district and port code (census schedule D). 2 P402 is the estimated date of arrival. 3 P403 is used for number of bills of lading. 4 P404 is the Facilities Information and Resources Management System (FIRMS) Code. 5 P405 is the estimated time of arrival for P402. P406 is the date conveyance departed prior port. P407 is the time conveyance departed prior port. **Notes:** Port of Departure information. CBP only accepts one P4 segment per transaction for RAIL applications. **Data Element Summary** Ref. Data **Element** Name **Attributes** Des. P401 **Location Identifier** M 310 M 1 AN 1/30 Code which identifies a specific location Each U.S. export Port of load - CBP only accepts 4 numeric characters in this field. M P402 373 M 1 DT 8/8 Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year Estimated Date of Departure from the U.S. Match EDD of original manifest submission when Amending BOL. Date as CCYYMMDD where: CCCentury DD Day of Month MM Month of Year YY Year Not Used P403 380 Quantity 0 1 R 1/15 Required P404 310 **Location Identifier** 0 1 AN 1/30 Code which Identifies a specific location In a vessel coastwise movement this is the next US port of call after the port in P401. In the last port of call prior to departure from the US, this is the first foreign port of destination. For US ports of call CBP only accepts 4 numeric

Characters in this field (Census Schedule D)

Characters in this field (Census Schedule K)

Not Used

Not Used

Not Used

P405

P406

P407

337

373

337

Time

**Date** 

Time

For the first foreign port CBP only accepts 5 numeric

0

O

0

1 M 4/8

1 DT 8/8

1 TM 4/8

Segment: LX Transaction Set Line Number

**Position:** 0600

**Loop:** LX Mandatory

Level:

Usage: Mandatory

Max Use:

**Purpose:** To reference a line number in a transaction set

Syntax Notes: Semantic Notes:

**Data Element Summary** 

 Ref. Data

 Des.
 Element Name
 Attributes

 M
 LX01
 554 Assigned Number
 M 1 N0 1/6

Number assigned for differentiation within a transaction set

One LX segment per bill in the 309 transaction set.

Increment this element by +1 for each BOL reported in subsequent segments.

Reset this element to 1 when reporting for a different Port.

Segment: M13 Manifest Amendment Details

Position: 0700

**Loop:** LX Mandatory

Level:

Usage: Optional Max Use: 1

Purpose: To correct a manifest record prior to conveyance arrival or to amend a manifest record

after conveyance arrival

**Syntax Notes:** 1 If either M1308 or M1310 is present, then the other is required.

2 If either M1311 or M1312 is present, then the other is required.

**Semantic Notes:** 1 M1301 is the bill of lading issuer code.

2 M1302 is used for discharge port (four-digit numeric census schedule D).

3 M1305 is new manifest quantity and is used if M1303 equals "R".

4 M1308 is used to report individual portions of a consolidated shipment.

5 M1309 is the conveyance operator's Standard Carrier Alpha Code (SCAC).

6 M1310 is the issuer code for the consolidated shipment.

**Notes:** 1. Used to reflect any change to previous submissions. Required if M1009 is 'Y'.

2. M1301 + M1304 comprise the unique bill of lading number.

3. When a manifest is arrived the M13 segment is required to add a new Bill of Lading or amend an existing Bill of Lading.

4. If the M1303 is 'A', the Bill of Lading must be transmitted using the M11 through H2

segments.
5. If the M1303 is 'D' or 'R', do not include the Bill of Lading segments M11 through H2

### **Data Element Summary**

			Data Elen	nent Summary			
	Ref.	Data					
	Des.	<b>Element</b>	Name				<u>ibutes</u>
M	M1301	140	Standard Carrier		M	1	ID 2/4
				ne Standard Carrier Alpha Code			
				er. $M1301 + M1304$ comprise to	he unique bill	of ladi	ng
			number.				
				when M1303 is 'D' or 'R'.	4: 11 lb	C	1
			-11 M1303 = A the M1304.	en only ANSI X.12 syntax valida	nons will be pe	eriorm	led on
M	M1302	310	<b>Location Identifie</b>	r	M	1	AN 1/30
			Code which identify	fies a specific location			
			-	are of the vessel from the U.S. ensus Schedule D in CAMIR Ap			
			- CBP accepts acce	ept 4 numeric characters in this e	lement.		
$\mathbf{M}$	M1303	580	Amendment Type	e Code	0	1	ID 1/1
			Code identifying ty	pe of manifest amendment			
			Required by CBP.	Values accepted by CBP.			
			A	Add a Bill of Lading			
			D	Delete a Bill of Lading			
			R	Replace a New Manifest Quar	ntity, Either an	Increa	ase or
				Decrease in the Original Quar	ıtity		
M	M1304	598	Bill of Lading/Wa		M	_	AN 1/50
				ber assigned to the shipment by t	he carrier or co	nsolic	lator
			Bill Issuer Sequence				
				mprise the unique Bill of Lading			ınique
			101 5 years. Cusic	oms Brokers must obtain this num	ilber to file all t	muy.	
			- Required by CBF	when M1303 is 'D' or 'R'			
			1	en only ANSI X12 syntax valid	dations will be	perfor	med.
				o 12 alpha/numeric characters in			
				number is different from Bill of l			
			Bill of Lading Seq	uence Number', then Bill of Lad	ing number in	M1304	4,

'Bill of Lading Sequence Number' is used.

M1305 380 **Quantity** 0 1 R 1/15 Numeric value of quantity New Quantity if amendment code in M1303 is 'R'. - CBP accepts up to 10 numeric characters in this element. M1306 393 **Amendment Code** 0 1 ID 2/2 Code specifying the reasons for the amendment of the manifest record CBP accepts 2 numeric characters in this field. Required by CBP. Not laden aboard per evidence from foeign shipper, or amended bill of lading 2 Error in manifesting, not laden on this carrier. Laden on subsequent carrier for transportation to United States, per evidence in files. 3 Clerical error in manifesting per bill of lading in files 4 Pilfered or prematurely landed prior to arrival in United States per signed statement of master or his agent or vessel log extract in our file 5 Erroneously duplicated by another bill of lading on the same manifest Prematurely landed or over carried to another United 6 States port where proper disposition was made per evidence in our files 7 Inadvertently retained on board and taken foreign per master's or his agent's statement, amended bill of lading, landing certificate, in our files 8 Container stripped under Customs supervision; Foreign seals affixed abroad were intact, as per evidence in our 9 Merchandise apparently pilfered on dock while in custody of carrier 10 Inadvertently delivered without customs release; Goods will be redelivered intact or duty and taxes will be paid by 11 Overage - Omitted from manifest through clerical error 12 Overage - Manifested for discharge at another port and inadvertently discharged at this port 13 Proper entry filed or place in general order per entry or general order number 14 Merchandise inadvertently delivered to Consignee without CBP release. Merchandise will be re-delivered Intact or liquidated damages will be Paid. 15 Merchandise cannot be located and has Apparently been lost. Liquidated Damages will be paid. Error in quantity at port of origin. 16 Manifest discrepancy report will be Filed at origin to correct in-bond, A copy will be delivered to this port Within 90 days or duty and taxes will Be paid. 17 Merchandise removed from original Container and re-stuffed as part of the In-bond movement. **Action Code** M1307 306 0 1 ID 1/2 Code indicating type of action M1308 **598** Bill of Lading/Waybill Number X

# Code identifying the Standard Carrier Alpha Code

			SCAC identifying the carrier's conveyance code					
			Only ANSI X12 syntax validations will be performed on M1309.					
Not Used	M1310	140	Standard Carrier Alpha Code	X	1	ID 2/4		
Not Used	M1311	66	Identification Code Qualifier	X	1	ID 1/2		
Not Used	M1312	67	Identification Code	X	1	AN 2/80		

M11 Manifest Bill of Lading Details **Segment:** 

**Position:** 0800

> LX Loop: Mandatory

Level:

Usage: Optional (Dependent)

Max Use:

To transmit bill of lading detail information for a manifest

**Purpose:** Syntax Notes:

If either M1103 or M1104 is present, then the other is required.

- If either M1105 or M1106 is present, then the other is required.
- If either M1107 or M1108 is present, then the other is required. 3
- 4 If either M1111 or M1113 is present, then the other is required.
- If M1115 is present, then M1114 is required.
- If M1118 is present, then M1115 is required.
- 7 If M1119 is present, then M1118 is required.

### **Semantic Notes:**

- 1 M1101 is the unique bill of lading number.
- M1102 is used for foreign port where the cargo is destined. 2
- 3 M1103 is used for total number of pieces on a bill of lading using the smallest package unit (maximum eight-digits).
- 4 M1104 is the smallest package unit code.
- M1111 is the house bill number for consolidation.
- M1112 is the unique bill of lading issuer code.
- M1113 is the issuer code of the consolidated shipment.
- M1114 is the code of the secondary party nominated to receive bill of lading status notifications.
- M1115 is the code of the second secondary party nominated to receive bill of lading status notifications.
- 10 M1118 is the Standard Carrier Alpha Code (SCAC) of an additional second notify carrier.
- 11 M1119 is the Standard Carrier Alpha Code (SCAC) of an additional second notify carrier.
- 12 M1120 is the last place/port prior to loading.
- 13 M1121 is the first foreign port where the carrier takes possession of the cargo.
- 14 M1122 identifies mode of transportation from the last place/port prior to loading.
- 15 M1123 is the method of payment for transportation.
- 16 M1124 is the Maritime Administration Cargo Preference Program Code (see code source 926).
- 17 M1125 identifies the reporting identifier used for Port of Lading in M1102.
- 18 M1127 is the date the Goods returning to the U.S., Canada or Mexico departed the U.S., Canada, or Mexico.
- 19 M1128 is the indicator as to whether the Goods returning to the U.S., Canada or Mexico never left the control of the foreign country's Customs or the border crossing carrier while out of the country. A "Y" indicates the Goods never left the control of Customs or the border crossing carrier while out of the country. An "N" indicates the Goods did leave the control of foreign country's Customs or the border crossing carrier while out of the country.

### Notes:

- 1. The Unique Bill of Lading number is comprised of the SCAC from M1112 and the issuer sequence number in the M1101. Customs Brokers must obtain this number to file an entry.
- 2. This segment is not used if M1303 is 'D' or 'R'.

### **Data Element Summary**

Ref. Data Des. **Element** Name Attributes  $\mathbf{M}$ M1101 598 Bill of Lading/Wavbill Number 1 AN 1/50 Identification number assigned to the shipment by the carrier or consolidator Bill Issuer Sequence Number. M1112 + M1101 comprises the unique Bill of Lading number. It must be unique for three years.

> - If Bill of Lading number different from Bill of Lading Number in M1101. Bill of Lading Sequence Number, then Bill of Lading number in M1304. Bill

3.544.00	210	-				_	1374/20
M1102	310				M	1	AN 1/30
			•		in CAN	ΛΙR	
		_		to census senedule K	III C7 XIV	1111	
				s in this element.			
M1103	380	Quantity			X	1	R 1/15
			* *				
					iesi qua	unu	y data
M1104	599	Manifest U	nit Code		X	1	ID 1/3
		Code specif	ying the smallest package un	nit for the bill of lading			
		Refer to CA	MIR Appendix N for valid of	codes.			
		•	accepts 3 alphas in this elen	nent.			
M1105	81		lue of weight		X	1	R 1/10
				he hill in Whole numbe	ers only	, -	Гhe
			_		215 0111		i no
M1106	188				X	1	ID 1/1
			• •				
			<u> </u>				
M1107	183	_	Long I on		X	1	R 1/8
			olumetric measure				
		-		ls.			
M1108	184				X	1	ID 1/1
		Required if	M1107 is used				
			В	Barge			
			F	100 Board Feet			
			G	Gallons			
		Н					
			N	Cubic inches			
			R	Car			
			U	Volumetric Unit			
			V	Liter			
		X	Cubic Meters				
	M1104 M1105	M1103 380  M1104 599  M1105 81  M1106 188  M1107 183	M1102 310 Location Ic Code which First Foreig Appendix For CBP only M1103 380 Quantity Numeric va Piece count counts for the field. This - CBP accep M1104 599 Manifest Ucode specific Refer to CA - CBP only M1105 81 Weight Numeric va The total wavalue must M1106 188 Weight Uncode specific Values accept Each Karaman Ka	M1102 310 Location Identifier Code which identifies a specific location First Foreign Port of Destination. Refer Appendix F for valid codes CBP only accepts 5 numeric character.  M1103 380 Quantity Numeric value of quantity Piece count units are given in the N1001 counts for the bill of lading must equal the field. This value must be greater than a compact compact to the compact of the properties of th	- CBP accepts up to 12 alpha/numeric characters in this elemen  Location Identifier Code which identifies a specific location First Foreign Port of Destination. Refer to Census Schedule K Appendix F for valid codes.  - CBP only accepts 5 numeric characters in this element.  M1103 380 Quantity Numeric value of quantity Piece count units are given in the N1001. The total number of counts for the bill of lading must equal the amount in the manifield. This value must be greater than zero. No decimals.  - CBP accepts up to 10 numeric characters in this element.  M1104 599 Manifest Unit Code Code specifying the smallest package unit for the bill of lading Refer to CAMIR Appendix N for valid codes.  - CBP only accepts 3 alphas in this element.  Weight Numeric value of weight The total weight of the merchandise in the bill in Whole number value must be greater than zero. No decimals.  M1106 188 Weight Unit Code Code specifying the weight unit Values accepted by CBP:  E	- CBP accepts up to 12 alpha/numeric characters in this element  Mocadion Identifier Code which identifies a specific location First Foreign Port of Destination. Refer to Census Schedule K in CAM Appendix F for valid codes CBP only accepts 5 numeric characters in this element.  M1103  380  Quantity Numeric value of quantity Piece count units are given in the N1001. The total number of N100 counts for the bill of lading must equal the amount in the manifest quantity field. This value must be greater than zero. No decimals CBP accepts up to 10 numeric characters in this element.  M1104  599  Manifest Unit Code Code specifying the smallest package unit for the bill of lading Refer to CAMIR Appendix N for valid codes CBP only accepts 3 alphas in this element.  M1105  81  Weight Numeric value of weight The total weight of the merchandise in the bill in Whole numbers only value must be greater than zero. No decimals.  M1106  188  Weight Unit Code Code specifying the weight unit Values accepted by CBP:  E Metric Ton K K Kilograms L Pounds M Measurement Ton S S Short Ton T Long Ton  M1107  M1107  183  Volume Value of Volumetric measure Required if M1108 is used. No decimals.  M1108  B B Barge C Cubic Centimeters D Code Identifying the volume unit Required if M1107 is used  B C Cubic Centimeters D Code Gallons H Hundreds of Measurement Tons L L Load M Cubic Decimeters N Cubic inches R Car S Measurement Ton T Container U Volumetric Unit U Liter	- CBP accepts up to 12 alpha/numeric characters in this element Code which identifies a specific location First Foreign Port of Destination. Refer to Census Schedule K in CAMIR Appendix F for valid codes CBP only accepts 5 numeric characters in this element.  M1103 380 Quantity

M	M1109	582	Bill of Lading Typ			o	1 ID 2/2
				te type of bill of lading			
			*	Values accepted by CBP:			
			00 12	Regular Bill (Sim Empty Equipment/ International Trade	Instruments of		
			20	Freight Remaining (FROB)			
			28 30	MVOC (Vessel Ma NVOC (NVOCC h	,		
	M1110	600	-	ot by Pre-carrier		O	1 AN 1/17
			possession of th	ntry in which the pre-carri	er took		
			•	BP. A city or country in	which the		
				session of the cargo. For			
			U.S. location.		•		
Not Used	M1111	598		Waybill Number		X	1 AN 1/50
M	M1112	140		ier Alpha Code	ala Cada	M	1 ID 2/4
			•	g the Standard Carrier Al	•		D'11 C
				ll Issuer. M1112 + M11	01 comprise the	unique	Bill of
			Lading identifie	er. epts 4 characters in this el	ement		
Not Used	M1113	140	•	ier Alpha Code	CHICH.	X	1 ID 2/4
Dep	M1113 M1114	140		ier Alpha Code		X	1 ID 2/4 1 ID 2/4
БСР	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.0		g the Standard Carrier Al	pha Code		1 12 2, 1
			•	g the Standard Carrier Al	•		
				a Secondary Notify Party		ceive Bo	OL status
				This can either be a SCA		le.)	
			_	sent, then M1114 is requi	red.		
	M1115	140		ier Alpha Code		X	1 ID 2/4
			•	g the Standard Carrier Al	•		
				a Secondary Notify Party			SCAC or
Not Used	M1116	1302		If M1115 is present, then ort Declaration Require	_	rea. O	1 AN 1/2
Not Used	M1117	1502	Export Excepti		inents	0	1 ID 2/2
Not Used	M1118	140		ier Alpha Code		X	1 ID 2/4
Not Used	M1119	140		ier Alpha Code		O	1 ID 2/4
Must Use	M1120	310	Location Ident			O	1 AN 1/30
				ntifies a specific location	C.1 d1. V		
				Unlading. Refer to Cens endix F for valid codes. l			
				se generic Schedule K	i not specifica		
				nadian Provinces and Me	xican States		
				ts only 5 numerics in this	element	_	
Not Used	M1121	310	Location Ident			0	N 1/30
	M1122	91	_	Method/Type Code	: .	O	1 ID 1/2
			the shipment	g the method or type of tra	ansportation for		
				portation used to carry th	e manifested		
			Cargo to the por				
				A	Air		
			_	В	Barge		
			J	Motor			
			O PL	Containerized Ocea Pipeline	11		
			I L	R	Rail		
				S	Ocean		
			X	Intermodal			
Not Used	M1123	591	Payment Meth	od Type Code		0	1 ID 3/3
Not Used	M1124	1271	<b>Industry Code</b>	17		O	<b>1 AN 1/30</b> August 2016
309OCEAN (	(0.00)(1.1)			17			11ugust 2010

Not Used	M1125	309	Location Qualifier	$\mathbf{M}$	1 ID 1/2
Not Used	M1126	284	Service Level Code	O	1 ID 2/2
Not Used	M1127	373	Date	0	1 DT 8/8
Not Used	M1128	1073	Yes/No Condition or Response Code	O	1 ID 1/1

Segment: N9 Extended Reference Information

Position: 0850

**Loop:** LX Mandatory

Level:

Usage: Optional Max Use: 999

**Purpose:** To transmit identifying information as specified by the Reference Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

**Notes:** N901 and N902 are required by CBP when this segment is provided.

# **Data Element Summary**

Ref. Data

Code identifying the Reference Identification

See Draft Manifest Appendices document under the ACE Export Manifest Implementation Guides - MMM

#### N902 127 **Reference Identification**

X 1 AN 1/80

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

See Draft Manifest Appendices document under the ACE Export Manifest Implementation Guides - MMM

#### N903 369 **Free-form Description**

X 1 AN 1/45

Free-form Descriptive text

This element is used to reference bills to an inbond number or inbond numbers to a bill. If N901 is 'IB' and N902 is the inbond number, a '1' is added here to indicate that another N9 segment will contain a bill number referenced by the inbond. The N901 would be 'CUB' and the bill of lading number would be in N902. The '1' would also appear in N903. The same procedure would be used to reference multiple inbond number to a single bill of lading. When all the bills referenced by the inbond, or all the inbonds referenced by the bill have been exhausted and another bill/ Inbond, or inbond/bill situation occurs, the number in N903 changes from '1' to '2'. The numbers change sequentially Whenever an inbond/bill or bill/inbond situation occurs

			Example:			
			N9*CUB* <customsbillnumber>*1</customsbillnumber>			
			N9*IB* <customsbondnumber>*1</customsbondnumber>			
			N9*IB* <customsbondnumber>*1</customsbondnumber>			
			N9*IB* <customsbondnumber>*1</customsbondnumber>			
			N9*IB* <customsbondnumber>*1</customsbondnumber>			
			Next multi-scenario, N903=2			
			Or			
			N9*IB* <customs bond="" number="">*1</customs>			
			N9*CUB* <customsbill number="">*1</customsbill>			
			N9*CUB* <customsbill number="">*1</customsbill>			
			N9*CUB* <customsbill number="">*1</customsbill>			
			N9*CUB* <customsbill number="">*1</customsbill>			
Not Used	N904	373		0	1	<b>DT 8/8</b>
			Date			
Not Used	N905	337	Time	X	_	TM 4/8
Not Used Not Used	N906 N907	623 C040	Time Code Reference Identifier	0	1	ID 2/2
Not Used	C04001	128	Reference Identification Qualifier	M		ID 2/3
Not Used	C04002	127	Reference Identification	M		AN 1/80
Not Used	C04003	128	Reference Identification Qualifier	X		ID 2/3
Not Used	C04004	127	Reference Identification	X		AN 1/80
Not Used	C04005	128	Reference Identification Qualifier	X		ID 2/3
Not Used	C04006	127	Reference Identification	X		AN 1/80

 ${\bf Segment:} \quad N1 \ {\bf Party} \ {\bf Identification}$ 

Position: 1000

**Loop:** N1 Mandatory

Level:

Usage: Mandatory

Max Use:

**Purpose:** To identify a party by type of organization, name, and code

**Syntax Notes:** 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

**Semantic Notes:** 

**Notes:** 

1. There must be at least TWO occurrences of the N1 loop. One must contain an N101 of 'SH', 'SF', 'PF' or 'FW' to designate Shipper with the name of the party tendering the shipment to the rail carrier in N102. The second occurrence must contain an N101 of 'CD', 'CN', or 'OO' to designate Consignee with the party's name in N102.

2. N103 and N104 are used to identify a Secondary Notify Party or the ABI routing code.

	Ref.	Data				
	Des.	Element	Name	At	<u>trib</u>	<u>utes</u>
M	N101	98	Entity Identifier Code	M	1	ID 2/3
			Code identifying an organizational entity, a physical location,	propert	y or	an
			individual			
			Values Accepted by Customs:			

<b>.</b> DE	Post of the
AEE	Port Authority
AP	Account of (Origin Party)
AQ	Account of (Destination Party)
B5	Affiliated Company
	An organizational entity that shares a business affiliation
BK	with another business entity Bank
BN	Beneficial Owner
BT	Bill-to-Party
BY	Buying Party (Purchaser)
C1	In Care Of Party no. 1
C2	In Care Of Party no. 2
CA	Carrier
CB	Customs Broker
CG	Carnet Issuer
CI	Consignor
CJ	Automated Data Processing (ADP) Point
	A qualifier for an address of a location providing ADP
	support to an entity that is the intended recipient of a transmission, but that entity does not have its own organic
	capability to receive the transmission directly, relying
	instead on the support provided by the ADP point
CN	Consignee
CP	Party to Receive Cert. of Compliance
CS	Consolidator
CV	Converter
D8	Dispatcher
DC	Destination Carrier
DH	Doing Business As
DR	Destination Drayman
DS	Distributor

		CRD accents up t	o 35 alpha/numeric characters in this element. Required by
N102	93	<b>Name</b> Free-form name	X 1 AN 1/6
		UC	Ultimate Consignee
		SNP	Secondary Notify Party If used N103, N104, are Required
		SH	CBP will map to Shipper
			CBP will map to Shipper Shipper
		SD SF	Ship From
		N2	Sold to/Ship to
		N1	with another motor carrier for export Party for Whom Item is Ultimately Intended Notify Party No. 1 Notify Party No. 2
		MA	Name of the location at which load (trailer) is exchanged
		LL	Location of Load Exchange (Export)
		IK	Intermediate Carrier
		IIX I1	Interested Party
		HX	Transporter of Hazardous Waste
		FW HW	destined for an international location, these codes would be used to note those occurrences Forwarder Designated Hazardous Waste Facility
		15	Customs duties, excise taxes, and use of bonded fuels are dependent on whether an aircraft flight originated or is
		FS	Final Scheduled Destination
		FQ	Pier Name
		FN	Filer Name
		EX	Exporter
		DW	Downstream Party
		DV	Division
		DU	Resale Dealer

Dep 60

> - CBP accepts up to 35 alpha/numeric characters in this element. Required by CBP for N101 codes other than 'CB' and 'SNP'. At least one of N102 or N103 is required. If N103 is 'TIN' this is required...

**Identification Code Qualifier** X 1 ID 1/2 Dep N103 66

Code specifying the system/method of code structure used for Identification Code (67)

Required if N101 is CB or SNP.

- Should be '2' or '17' if N101 is Secondary Notify Party (SNP)
- Should be '17' if N101 is Customs Broker (CB)
- This element is not used for any other qualifier than listed here.
- At least one of N102 or N103 is required.
- If either N103 or N104 is present the other is required.

2 Standard Carrier Alpha Code (SCAC)

or FIRMS code

Used to support CBP requirements for secondary notify

17 Automated Broker Interface (ABI) Routing Code

TIN Mexican Taxpayer Identification Number.

This is required if the consignee is in Mexico. N102 and N104 are required. This is required for Mexican Transactions and usage and optional for U.S. shipments to

Mexico.

	N104	67	Identification Code	$\mathbf{X}$	1	AN 2/80
			Code identifying a party or other code			
			Code identifying a party or other code:	. ~		
			- Should be SCAC, FIRMS, or Broker Routing code if N101 Notify Party (SNP).	is Seco	ndar	У
			- Should be Broker Routing Code if N101 is Customs Broker	(CB).		
			- If either N103 or N104 is present the other is required			
			- CBP will accept up to 9 alpha /numeric characters in this el	ement		
			- If N103 is TIN this is required. Formula is TINX000000X	XX		
			- CBP accepts 4 alpha/numeric characters in this element for	SNP qu	alifi	er.
			- CBP will accept up to 9 alpha/numeric characters in this ele	ment fo	r CE	3
			qualifier.			
			- CBP will accept 4 numeric characters in this element for XI	R qualif	ier.	
Not Used	N105	706	Entity Relationship Code	$\mathbf{O}$	1	ID 2/2
Not Used	N106	98	Entity Identifier Code	O	1	ID 2/3

N3 Party Location **Segment:** 

1100 **Position:** 

Loop: Level: N1 Mandatory

Usage: Optional (Dependent)

Max Use:

To specify the location of the named party **Purpose:** 

Syntax Notes: Semantic Notes:

1. N3 is required for all N101 Values except for 'CB' and 'SNP'. **Notes:** 

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>A</u>	ttrib	outes
M	N301	166	Address Information Address information	M	1	AN 1/55
			Address/contact data.			
			- CBP accepts up to 35 alpha/numeric characters for this elemen	ıt.		
	N302	166	Address Information	O	1	AN 1/55
			Address information Additional address/contact information - CBP accepts up to 35 alpha/numeric characters for this element	nt		

 $Segment: \qquad N4 \ \ Geographic \ Location$ 

Position: 1200

**Loop:** N1 Mandatory

Level:

Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 Only one of N402 or N407 may be present.

Only one of N403 or N408 may be present.
If N406 is present, then N405 is required.

4 If N407 is present, then N404 is required.

**Semantic Notes:** 

**Notes:** 1. N401 is required when N4 segment submitted.

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u> </u>	\ttril	<u>outes</u>
Must Use	N401	19	City Name	O	1	AN 2/30
			Free-form text for city name			
			N401 is required when N4 segment submitted			
			- CBP accepts up to 19 alpha/numeric characters in this elemen			
	N402	156	State or Province Code	X	1	ID 2/2
			Code specifying the Standard State/Province as defined by app government agency	ropri	ate	
	N403	116	Postal Code	X	1	ID 3/15
			Code specifying international postal zone code excluding punctional blanks (zip code for United States)	tuatio	n and	d
	N404	26	Country Code	X	1	ID 2/3
			Code identifying the country			
	N405	309	Location Qualifier	X	1	ID 1/2
			Code identifying type of location			
Not Used	N406	310	Location Identifier	O	1	AN 1/30
Not Used	N407	1715	Country Subdivision Code	X	1	ID 1/3
Not Used	N408	1702	Postal Code-Formatted	X	1	AN 3/20

PER Administrative Communications Contact **Segment:** 

**Position:** 1250

> Loop: N1 Mandatory

Level:

Optional **Usage:** Max Use: 1

**Purpose:** To identify a person or office to whom administrative communications should be directed

**Syntax Notes:** If either PER03 or PER04 is present, then the other is required.

If either PER05 or PER06 is present, then the other is required.

If either PER07 or PER08 is present, then the other is required.

**Semantic Notes:** 

**Notes:** When used to convey a telephone or facsimile number, the alpha representation of the

number should not be used (i.e., 1-800-BE-ALERT).

If used, either PER02 or PER03 is required.

# **Data Element Summary**

3.5	Ref. Des.	Data Element	Name	~ .	_	Attril	
M	PER01	366	Code identifying the	c <b>ode</b> e major duty or responsibility of the persor	M	_	ID 2/2
				J J J J	i or gro	oup 11	anieu
			Value accepted by C				
_			IC	Information Contact	_		
Dep	PER02	93	Name		O	1	AN 1/60
			Free-form name				
			- Either PER02 or P	ER03 is required by CBP.			
			- CBP accepts up to	23 alpha/numeric characters in this eleme	nt.		
Dep	PER03	365	Communication No	umber Qualifier	X	1	ID 2/2
			Code identifying the	e type of communication number			
			Either PER02 or PE	R03 is required by CBP			
			If either PER03 or P	PER04 is present, then the other is required	l		
			Values accepted by				
			AU	Defense Switched Network			
			CP	Cellular Phone			
			ED	Electronic Data Interchange Access Nun	nber		
			EM	Electronic Mail			
			EX FT	Telephone Extension			
			FX	Federal Telecommunications System Facsimile			
			HP	Home Phone Number			
			IT	International Telephone			
			PS	Packet Switching			
			TE	Telephone			
			TL	Telex			
			TM	Telemail			
			TX	TWX			
			WP	Work Telephone Number			
	PER04	364	Communication Nu	umber	$\mathbf{X}$	1	AN 1/256

Complete communications number including country or area code when applicable

- Required by CBP

- Either PER02 or PER03 is required by CBP

- CBP accepts up to 64 alpha/numeric characters in this element.

	PER05	365	Communic	ation Number Qualifier	X	1	ID 2/2
			Code identi:	fying the type of communications number			
				02 or PER03 is required by CBP			
				R03 or PER04 is present then the other is require	ed		
				•			
			Values acce	pted by CBP:			
			AU	Defense Switched Network			
			CP	Cellular Phone			
			ED	Electronic Interchange Access Numbe	r		
			EM	Electronic Mail			
			EX	Telephone Extension			
			FT	Federal telecommunications Systems	(FTS)		
			FX	Facsimile			
			HP	Home Phone Number			
			IT	International Telephone			
			PS	Packet Switching			
			TE	Telephone			
			TL	Telex			
			TM	Telemail			
			TX	TWX			
			WP	Work Phone Number			
	PER06	364		cations Number		AN 1	/256
				e communications number including country or	r area c	ode	
			When ap	•			
				red by CBP			
				PER02 or PER03 is required by CBP			
				accepts up to 64 alpha/numeric characters in this	s eleme	nt.	
Not Used	PER07	365		cations Number Qualifier	X		D 1/2
Not Used	PER08	364		cations Number	X		N 1/80
Not Used	PER09	443	Contact In	nquiry Reference	O	1 A	N 1/20

VID Conveyance Identification **Segment:** 

1500 **Position:** 

**VID** Loop: Optional (Dependent)

Level:

Usage: Optional (Dependent)

Max Use:

**Purpose:** To identify a conveyance and its attributes

**Syntax Notes:** If VID14 is present, then at least one of VID15 or VID18 is required.

- Only one of VID15 or VID18 may be present.
- 3 If VID15 is present, then VID16 is required. 4 If VID16 is present, then at least one of VID15 or VID18 is required.
- 5 If VID18 is present, then VID16 is required.
- **Semantic Notes:** 1 VID12 is the Census Schedule K code for the foreign port of loading on a vessel.
  - 2 VID13 is the Standard Carrier Alpha Code (SCAC) of the Haulage Rights Carrier.
  - 3 VID14 is the license plate of the equipment.
  - 4 VID15 is the state or province of the license in the VID14.
  - 5 VID16 is the country of the license in the VID15 or VID18.
  - VID17 is the ACE (Automated Commercial Environment) ID of the equipment identified in the VID03.
  - VID18 is the country subdivision of the license in the VID14.

1. The combination of the VID02 and VID03 elements comprise the container number. Notes:

- 2. There must be at least one N10 segment if the VID segment is used.
- 3.A specific container or 'NC' for non-containerized may be reported only once within The same bill of lading.
- 4. When reporting EquipmentType in VID09, use the relevant ISO code for the Equipment characteristics. Refer to CAMIR Appendix M for valid codes

	Ref.	Data	2 400 210110 2 41111111 y			
	Des.	<b>Element</b>	Name	$\underline{\mathbf{A}}$ 1	ttrib	utes
M	VID01	40	<b>Equipment Description Code</b>	M	1	ID 2/2
			Code identifying type of equipment used for shipment			
			Refer to CAMIR Appendix I for valid codes			
Must Use	VID02	206	<b>Equipment Initial</b>	O	1	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying nur	nber		
			Requested by CBP if VID03 does not equal 'NC'. Indicate 'No	C' for r	non-	
			Containerized cargo if 'NC' is not reported in VID03			
M	VID03	207	Equipment Number	$\mathbf{M}$	1	AN 1/15
			Sequencing or serial part of an equipment unit's identifying nu	mber (j	pure	
			numeric form for equipment number is preferred)			
			Indicate 'NC' for non-containerized cargo			
-	T.T.D. 0.4		- A maximum of 14 characters is allowed if VID02 is not used		_	
Dep	VID04	225	Seal Number	0	1	AN 2/15
			Unique number on seal used to close a shipment			
			- A valid exporter/carrier seal number associated with this sh			
			number is present, it must be provided. Cannot include specior '-' or '/', etc.).	al char	acte	rs ( '.'
			- CBP accepts a minimum of 2 non-blank characters and up to	15		
			alpha/numeric characters in this element	13		
	VID05	225	Seal Number	0	1	AN 2/15
	, 22 00		Unique number on seal used to close a shipment	Ü	_	111 ( 2/14
			A valid exporter/carrier seal number associated with this shipn	nent.	Canr	not
			include " . " or " - ". Required by CBP for rail usage if addition			
			applied.			
			- CBP accepts a minimum of 2 non-blank characters and up to	15		
			alpha/numeric characters in this element.			

	VID06	567	Equipment Length Length (in feet and inches) of equipment ordered or used to transport shipment. (The format is FFFFFFII where FFFFFF is feet and II is inches: the range for II is 00 through 11)	0	1 N0 4/5
	VID07	65	Do not provide when VID09 is sent.  Height  Vertical dimension of an object measured when the object is in the upright position. The format is FFFFFII where FFFFFF is feet and II is inches: the range for II is 00 through 11	0	1 R 1/8
	VID08	189	Do not provide when VID09 is sent  Width  Shorter measurement of the two horizontal dimensions measured with the object in the upright position. The format is FFFFFFII where FFFFFF is feet and II is inches: the range for II is 00 through 11	0	1 R 1/8
	VID09	24	Do not provide when VID09 is sent  Equipment Type Code Code identifying equipment type When reporting Equipment Type the relevant ISO code for the equipment characteristics is sufficient. Refer to CAMIR Appendix M for valid codes. If a valid code is used, the last two characters will override the value in VID01.	O	1 ID 4/4
	VID10	322	VID09 may be used in lieu of VID06, VID07, and VID08  Load/Empty Status Code  Code specifying the loaded condition of transportation equiparthis field is required when M1109 is '12' for Empty Equipme values accepted by CBP are:  Empty		1 ID 1/1 Other
	VID11	56	L Loaded  Type of Service Code  Code specifying the extent of transportation service requested  Values accepted by CBP are:  BB Breakbulk CS Container Station CY Container Yard HH House-to-house HL Headload or Devanning HP House-to-pier MD Mixed Delivery NC Non-containerized Cargo PH Pier-to-house PP Pier-to-pier RR Roll-on-roll-off	0	1 ID 2/2
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	VID12 VID13 VID14 VID15 VID16 VID17 VID18 VID19 VID20	310 140 127 156 26 127 1715 512 761	Location Identifier Standard Carrier Alpha Code Reference Identification State or Province Code Country Code Reference Identification Country Subdivision Code Import/Export Code Equipment Number Check Digit	O O O X X O O O	1 AN 1/30 1 ID 2/4 1 AN 1/80 1 ID 2/2 1 ID 2/3 1 AN 1/80 1 ID 1/3 1 ID 1/1 1 NO 1/1

Segment: M7 Seal Numbers

Position: 1570

**Loop:** VID Optional (Dependent)

Level:

Usage: Optional Max Use: 5

**Purpose:** 

To record seal numbers used and the organization that applied the seals

Syntax Notes: Semantic Notes:

	Ref.	Data	Nama		4421	<b>4</b>
М	<u>Des.</u>	Element 225		м <u>А</u>		<u>outes</u> AN 2/15
M	M701	225	Unique number on seal used to close a shipment	VI	1	AN 2/15
					~	,
			A valid exporter/carrier seal number associated with this shipmed			
			include "." or "-". Required by CBP for rail usage if addition applied.		ears a	ire
			- CBP accepts a minimum of 2 non-blank characters and up to 1	5		
			alpha/numeric characters in this element.			
	M702	225	Seal Number	O	1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipmed include "." or "-". Required by CBP for rail usage if addition applied.			
			- CBP accepts a minimum of 2 non-blank characters and up to 1	5		
			alpha/numeric characters in this element.			
	M703	225		O	1	AN 2/15
			Unique number on seal used to close a shipment			
			A valid exporter/carrier seal number associated with this shipmed include "." or "-". Required by CBP for rail usage if addition applied.			
			- CBP accepts a minimum of 2 non-blank characters and up to 1 alpha/numeric characters in this element.	5		
	M704	225		0	1	AN 2/15
		141704 223	Unique number on seal used to close a shipment			, -,
			A valid exporter/carrier seal number associated with this shipme	nt	Can	not
			include "." or " - ". Required by CBP for rail usage if addition			
			applied.			
			- CBP accepts a minimum of 2 non-blank characters and up to 1	5		
			alpha/numeric characters in this element.			
Not Used	M705	98		0	1	ID 2/3

Segment: N10 Quantity and Description

Position: 1600

**Loop:** N10 Optional (Dependent)

Level:

Usage: Optional (Dependent)

Max Use:

**Purpose:** To indicate line item quantity, description, marks and numbers, commodity code, weight,

and customs value

**Syntax Notes:** 1 If either N1004 or N1005 is present, then the other is required.

- 2 If either N1007 or N1008 is present, then the other is required.
- 3 If N1013 is present, then N1006 is required.

**Semantic Notes:** 1 If N1013 is not used, the default currency of N1006 is USD (US Dollar).

- 2 N1009 is the U.S. Customs and Border Protection (CBP) bar code number for line release.
- N1011 is the country of the manufacturer of the goods.
- 4 N1012 is the country of the final destination of the goods.
- 5 N1013 is the currency of the value of N1006.

Notes: 1. There must be at least one N10 segment if a VID segment is used. If container is empty, send '1' in element N1001, 'EMPTY' in element N1002 and 'NO MARKS' in

1003.

2. Do not use character selected to serve as Subelement Separator (ISA16) in Description or Marks and Numbers elements.

- 3. Do not exceed 999 repetitions of the N10 loop.
- 4. For every N10 segment sent, Marks and Numbers must be included.

Example: If more description is available than Marks and Numbers, add "." to Marks and Numbers field.

Dep	Ref. <u>Des.</u> N1001	Data Element 380		Att O		<u>ites</u> R 1/15
			Required for each new commodity. Full bill quantity or breakd may be reported as long as all N1001 elements equal the quantit M1103.	ty listed	d in	
			When N10 is used to report continued Description and/or Marks the N1001 may be '0' or blank.	and N	um	bers,
			- CBP accepts up to 10 numeric characters in this element.			
Must Use	N1002	369	Free-form Description Free-form descriptive text	0	1	AN 1/45
			Required by CBP. If the N10 is used to provide additional Mar Numbers in the N1003 and additional Description does not exist available, value should be '.' in this element.			
Must Use	N1003	87	Marks and Numbers	0	1	AN 1/48
			Marks and numbers used to identify a shipment or parts of a ship	pment		
			Required by CBP. The written description of the symbols and	markir	igs (	n
			the outside of the packages.  If Marks and Numbers do not exis	t or are	e no	t
			available, value should be 'NO MARKS' in this element.			
			If the N10 is used to provide additional Description in the N100	2 and 1	Mar	ks
			and Numbers do not exist or are not available, value should be '. element.	' in thi	S	
			- CBP accepts up to 45 alpha/numeric characters in this element			
Not Used	N1004	23	Commodity Code Qualifier	X	1	ID 1/1

Not Used	N1005	22	Commodity Code	X	1 AN 1/30
Not Used	N1006	602	Customs Shipment Value	X	1 AN 2/8
Not Used	N1007	188	Weight Unit Code	X	1 ID 1/1
Not Used	N1008	81	Weight	X	1 R 1/10
Not Used	N1009	127	Reference Identification	O	1 AN 1/80
	N1010	<b>599</b>	Manifest Unit Code	O	1 ID 1/3
			Code specifying the smallest package unit for the bill of	f lading	
			Refer to CAMIR Appendix N for valid codes		
Not Used	N1011	26	Country Code	0	1 ID 2/3
Not Used	N1012	26	Country Code	O	1 ID 2/3
Not Used	N1013	100	Currency Code	O	1 ID 3/3

Segment: VC Motor Vehicle Control

**Position:** 1620

**Loop:** N10 Optional (Dependent)

Level:

Usage: Optional Max Use: 999

**Purpose:** To define motor vehicle identification and logistics

Syntax Notes:

**Semantic Notes:** 1 VC05 is the automotive manufacturer route code.

2 VC12 is the direction the headlights of the vehicle point.

**3** VC13 is the final destination ramp location as assigned by the manufacturer.

Notes: CBP accepts Vehicle Identification Numbers (VINs) in this segment.

	Ref. <u>Des.</u>	Data Element	Name_	A	ttrib	outes
M	VC01	539	Vehicle Identification Number	М _		AN 1/30
			Unique identification number stamped on the vehicle by the	manufac	cturer	•
	VC02	836	Vehicle Deck Position Code	O	1	ID 2/2
			Code identifying the specific position of a vehicle on multi- when dealing with rail cars the front end will be defined as t car which the vehicle faces	-	•	
Not Used	VC03	837	Vehicle Type Code	O	1	<b>ID</b> 1/1
Not Used	VC04	838	Dealer Code	O	1	AN 2/9
Not Used	VC05	1	Route Code	O	1	AN 1/13
Not Used	VC06	839	Bay Location	O	1	AN 1/6
Not Used	VC07	833	<b>Automotive Manufacturers Code</b>	O	1	ID 2/2
Not Used	VC08	308	Damage Exception Indicator Code	O	1	<b>ID</b> 1/1
Not Used	VC09	835	Supplemental Inspection Code	O	1	ID 1/1
Not Used	VC10	583	Factory Car Order Number	O	1	AN 6/10
Not Used	VC11	877	Vessel Stowage Location	O	1	AN 1/12
Not Used	VC12	1543	<b>Equipment Orientation Code</b>	O	1	ID 1/1
Not Used	VC13	310	Location Identifier	O	1	AN 1/30

Segment: H1 Hazardous Material

**Position:** 1650

Loop: H1 Optional

Level:

Usage: Optional

Max Use:

**Purpose:** To specify information relative to hazardous material

Syntax Notes: Semantic Notes:

1 If either H107 or H108 is present, then the other is required.

Semantic Notes: Notes:

1. CBP usage of the H1 segment is Conditional - If hazardous cargo is being carried it must be reported.

	Ref.	Data	Data Element Summary			
	Des.	Element	Name		Attril	nutes
M	H101	62	Hazardous Material Code	M		AN 4/10
141	11101	02	Code relating to hazardous material code qualifier for regulate			
			materials	G Huz	an ao a	.5
			CBP requires a valid value from the UN/NA (United Nations/	Nortl	n Ame	rican
			Hazardous Materials Code) List			
	H102	209	Hazardous Material Class Code	O	1	AN 1/4
			Code specifying the kind of hazard for a material			
			A code representing the identification number assigned to			
			the hazardous material			
M	H103	208	Hazardous Material Code Qualifier	O	1	ID 1/1
			Code which qualifies the Hazardous Material Class Code			
			Required by CBP. Value accepted by CBP:			
			U United Nations			
	H104	64	Hazardous Material Description	O	1	AN 2/30
			Material name, special instructions, and phone number if any			
			First 30 alpha numeric characters of the proper shipping name	. Tł	ne nex	t 30
			alpha /numeric will be added in H201.			
	H105	63	Hazardous Material Contact	0		AN 1/24
			Phone number and name of person or department to contact in	case	of	
			emergency	<b></b>		
			This is the free form name and phone number for the HAZMA	T co		
	H106	200	Hazardous Materials Page	O	1	AN 1/6
			The United Nations page number as required for the			
			international transport of hazardous material			
			The page number in the IMDG code on which the			
			hazardous material identification is found			
	H107	77	Flashpoint Temperature	X	1	N 1/3
			The flashpoint temperature for hazardous material			
			A code representing the lowest temperature at which a			
			vapor of a hazardous combustible material will ignite in the			
			air. No decimals. If either H107 or H108 is present, then			
	TT100	255	the other is required.	X	1	ID 2/2
	H108	355	Unit or Basis for Measurement Code	Λ	1	ID 2/2
			Code specifying the units in which a value is being			
			expressed, or manner in which a measurement has been			
			taken  A goda specifying the unit of measurement (UOM) for the			
			A code specifying the unit of measurement (UOM) for the flashpoint temperature. If either H107 or H108 is present			
			then the other is required.			
			CE Centigrade, Celsius			
Not Used	H109	254	Packing Group Code	0	1	ID 1/3
1101 Oscu	11107	257	r acking Group Couc	U	1	10 1/3

 ${
m H2}$  Additional Hazardous Material Description **Segment:** 

**Position:** 1660

> Loop: H1 Optional

Level:

Usage: Optional Max Use: 99

To specify free-form hazardous material descriptive data in addition to the information **Purpose:** 

provided in the H1 segment

**Syntax Notes: Semantic Notes:** 

> **Notes:** Up to 2 H2 segments may be sent for each H1 segment.

> > **Data Element Summary**

Ref. Data Des. **Element Name Attributes** M H201 **Hazardous Material Description** M 1 AN 2/30 Material name, special instructions, and phone number if any Additional 30 alpha/numeric characters of the proper shipping name Not Used H202 274 **Hazardous Material Classification** 0 1 AN 1/30

 ${\bf SE}$  Transaction Set Trailer **Segment:** 

2000 **Position:** 

Loop:

Level: Usage: Mandatory

Max Use:

To indicate the end of the transaction set and provide the count of the transmitted **Purpose:** 

segments (including the beginning (ST) and ending (SE) segments)

**Syntax Notes: Semantic Notes:** 

	Ref. <u>Des.</u>	Data Element	Name_	<u>A</u> :	ttrib	outes
M	SE01	96	Number of Included Segments	M	1	N0 1/10
			Total number of segments included in a transaction set include segments	ng ST	and	SE
M	SE02	329	Transaction Set Control Number	M	1	AN 4/9
			Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction set		ı set	

 ${\bf GE}\,$  Functional Group Trailer **Segment:** 

**Position:** 2335

Loop:

Level: Usage: Optional

Max Use:

**Purpose:** To indicate the end of a functional group and to provide control information

**Syntax Notes:** 

**Semantic Notes:** The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

	Ref.	Data				
	Des.	<b>Element</b>	Name	<u>A</u> 1	trib	utes
M	GE01	97	Number of Transaction Sets Included	M	1	N0 1/6
			Total number of transaction sets included in the functional ground	up or		
			interchange (transmission) group terminated by the trailer cont	aining	this	data
			element			
M	GE02	28	Group Control Number	M	1	N0 1/9
			Assigned number originated and maintained by the sender			

 $\operatorname{IEA}$  Interchange Control Trailer **Segment:** 

2670 **Position:** 

Loop:

Level: Usage: Optional

Max Use:

**Purpose:** To define the end of an interchange of zero or more functional groups and

interchange-related control segments

**Syntax Notes: Semantic Notes:** 

	Ref. <u>Des.</u>	Data Element	Name	A	ttrik	outes
M	<u>EEA</u> 01	I16	Number of Included Functional Groups	<b>M</b>	1	N0 1/5
			A count of the number of functional groups included in an	interchan	ge	
M	IEA02	<b>I12</b>	Interchange Control Number	$\mathbf{M}$	1	N0 9/9
			A control number assigned by the interchange sender			